Listing of Claims:

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1. (Currently Amended) An optical pickup for applying a reading laser beam to an optical disc and for detecting a returning laser beam reflected from said optical disc, said optical pickup comprising:

a two wavelength laser having first and second right light sources to emit first and second laser beams, respectively, for alternatively applying one of said first laser beam or and said second laser beam to said optical disc as said reading laser beam, said first and said second laser beams having optical axes parallel to a first direction and being having different from each other in wavelength wavelengths,

a polarizing beam splitter disposed on a side of adjacent to said two wavelength laser in the first direction against said two wavelength laser for one of partially passing or and partially reflecting said reading laser beam from said two wavelength laser to lead said reading laser beam to said optical disc, and for one of partially reflecting or and partially passing said returning laser beam formed by reflecting said reading laser beam with said optical disc to lead said returning laser beam in a second direction different from said first direction, and

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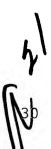
a photo detector disposed on a side of adjacent to said polarizing beam splitter in the second direction against said polarizing beam splitter and having a predetermined photo sensing area pattern for detecting said returning laser beam traveling in the second direction from said polarizing beam splitter regardless of whether which one of the first laser beam and the second laser beam forms the returning laser is originated from the first laser beam or the second laser beam, and

a grating disposed between said two wavelength laser and said polarizing beam splitter for dividing said reading laser beam into three divided laser beams,

wherein said photo detector comprises three photodiodes
which respectively correspond to said three divided laser beams,
and which form said photo sensing area pattern, and

wherein a middle one of said photodiodes comprises first and second photo sensing areas each of which serves as four divisional photodiodes, and each of the first and the second photo sensing areas receives a middle one of said three divided laser beams originating from a respective one of said first laser beam and said second laser beam.

Claims 2 and 3 (Canceled).



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4. (Currently Amended) An The optical pickup as claimed in claim $\frac{3}{2}$, wherein said first sensing area includes a portion in common with said second sensing area.

Claims 5 and 6 (Canceled).